L Number	Hits	Search Text	DB	Time stamp
1	35	"5681802"	USPAT;	2003/11/27 17:24
			US-PGPUB	
2	27	"5681802" and (amphoter\$10 or iodophor\$10)	USPAT;	2003/11/27 17:29
			US-PGPUB	
3	38	iodophor\$10 and ((ammonium near5 (sulfon\$10 or	USPAT;	2003/11/27 17:37
		sulphon\$10)) or sultaine or sulfobetaine or sulphobetaine or	US-PGPUB	
		sulfo near betaine or sulpho near betaine or Mackam near		
		(50sb or "50" near sb) or cocamidopropylhydroxysultaine or	ľ	
		lonzaine near cs) near100 (amphoteric or surfactant)	LIODAT	0000/44/07 47 05
4	26	(iodophor\$10 and ((ammonium near5 (sulfon\$10 or	USPAT;	2003/11/27 17:35
	1	sulphon\$10)) or sultaine or sulfobetaine or sulphobetaine or	US-PGPUB	
		sulfo near betaine or sulpho near betaine or Mackam near		
		(50sb or "50" near sb) or cocamidopropylhydroxysultaine or lonzaine near cs) near100 (amphoteric or surfactant)) and film		
5	37	(iodophor\$10 and ((ammonium near5 (sulfon\$10 or	USPAT;	2003/11/27 17:36
٦	31	sulphon\$10)) or sultaine or sulfobetaine or sulphobetaine or	US-PGPUB	2003/11/27 17.30
		sulfo near betaine or sulpho near betaine or Mackam near	00-1 01 05	
		(50sb or "50" near sb) or cocamidopropylhydroxysultaine or		
		lonzaine near cs) near100 (amphoteric or surfactant)) and		
		polymer\$10		
6	12	((iodophor\$10 and ((ammonium near5 (sulfon\$10 or	USPAT;	2003/11/27 17:36
		sulphon\$10)) or sultaine or sulfobetaine or sulphobetaine or	US-PGPUB	
		sulfo near betaine or sulpho near betaine or Mackam near		
		(50sb or "50" near sb) or cocamidopropylhydroxysultaine or		
		lonzaine near cs) near100 (amphoteric or surfactant)) and		
		polymer\$10) not ((iodophor\$10 and ((ammonium near5		
		(sulfon\$10 or sulphon\$10)) or sultaine or sulfobetaine or		
		sulphobetaine or sulfo near betaine or sulpho near betaine or		
		Mackam near (50sb or "50" near sb) or		
		cocamidopropylhydroxysultaine or lonzaine near cs) near100		
_	0070	(amphoteric or surfactant)) and film)	LICDAT	000044/0747.00
7	2373	film and ((ammonium near5 (sulfon\$10 or sulphon\$10)) or	USPAT; US-PGPUB	2003/11/27 17:38
		sultaine or sulfobetaine or sulphobetaine or sulfo near betaine or sulpho near betaine or Mackam near (50sb or "50" near sb)	US-PGPUB	
		or cocamidopropylhydroxysultaine or lonzaine near cs)	}	
		near100 (amphoteric or surfactant) and polymer\$10		
8	323	(film and ((ammonium near5 (sulfon\$10 or sulphon\$10)) or	USPAT;	2003/11/27 17:39
	0_0	sultaine or sulfobetaine or sulphobetaine or sulfo near betaine	US-PGPUB	2000/11/21 11:00
		or sulpho near betaine or Mackam near (50sb or "50" near sb)	00 1 01 00	
		or cocamidopropylhydroxysultaine or lonzaine near cs)		
ı		near100 (amphoteric or surfactant) and polymer\$10) and		
		iodine		
9	303	((film and ((ammonium near5 (sulfon\$10 or sulphon\$10)) or	USPAT;	2003/11/27 17:39
		sultaine or sulfobetaine or sulphobetaine or sulfo near betaine	US-PGPUB	
		or sulpho near betaine or Mackam near (50sb or "50" near sb)		
		or cocamidopropylhydroxysultaine or lonzaine near cs)		
		near100 (amphoteric or surfactant) and polymer\$10) and		
		iodine) not (iodophor\$10 and ((ammonium near5 (sulfon\$10 or	1	;
		sulphon\$10)) or sultaine or sulfobetaine or sulphobetaine or		
		sulfo near betaine or sulpho near betaine or Mackam near		
		(50sb or "50" near sb) or cocamidopropylhydroxysultaine or		
10	77	lonzaine near cs) near100 (amphoteric or surfactant))	LICDAT	0000/44/07 47:45
10	77	(((film and ((ammonium near5 (sulfon\$10 or sulphon\$10)) or	USPAT;	2003/11/27 17:45
		sultaine or sulfobetaine or sulphobetaine or sulfo near betaine or sulpho near betaine or Mackam near (50sb or "50" near sb)	US-PGPUB	
		or cocamidopropylhydroxysultaine or lonzaine near cs)		
		near100 (amphoteric or surfactant) and polymer\$10) and		
		iodine) not (iodophor\$10 and ((ammonium near5 (sulfon\$10 or		
İ		sulphon\$10)) or sultaine or sulfobetaine or sulphobetaine or		
		sulfo near betaine or sulpho near betaine or Mackam near		
		(50sb or "50" near sb) or cocamidopropylhydroxysultaine or		
		lonzaine near cs) near100 (amphoteric or surfactant))) and		
	İ	lactic		
11	24	Richter.inv. near Francis.inv.	USPAT;	2003/11/27 17:45
		_	US-PGPUB	